

Military Medicine

POLAND

PO/0069/66/000/009/0773/0775

AUTHOR: Jaworski, Zbigniew (Captain; Physician)

ORG: Laboratory and Department of Hygiene and Epidemiology, WAM/headed by Docent Colonel Boleslaw Gwozdz, Doctor of Medicine/(Katedra i Zaklad Higieny i Epidemiologii, WAM)

TITLE: Sanitary and epidemiological defense against biological mass-destruction weapons

SOURCE: Lekarz wojskowy, no. 9, 1966, 773-775

TOPIC TAGS: biologic agent, botulism, biologic warfare, biologic defense, biologic reconnaissance, biologic quarantine

ABSTRACT: Numerous military physicians have requested WAM (Military Academy of Medicine) to clarify the protective measures to be taken against contamination by biologic mass-destruction weapons. In reply, the author acknowledged that specific information was not broadly available in spite of abundant literature, and presented a detailed instruction on the subject in his article. He reported on biologic reconnaissance and observation, laboratory

I. 09035-67 JK

ACC NR: APG032606 (Av) SOURCE CODE: PO/0060/66/000/009/0773/0775

20

AUTHOR: Jaworski, Zbigniew (Captain; Physician)

ORG: Laboratory and Department of Hygiene and Epidemiology, WAM/headed by Docent Colonel Boleslaw Gwozdz, Doctor of Medicine/(Katedra i Zaklad Higieny i Epidemiologii, WAM)

TITLE: Sanitary and epidemiological defense against biological mass-destruction weapons ✓ ✓

SOURCE: Lekarz wojskowy, no. 9, 1966, 773-775

TOPIC TAGS: biologic agent, botulism, biologic warfare, biologic defense, biologic reconnaissance, biologic quarantine

ABSTRACT: Numerous military physicians have requested WAM (Military Academy of Medicine) to clarify the protective measures to be taken against contamination by biologic mass-destruction weapons. In reply, the author acknowledged that specific information was not broadly available in spite of abundant literature, and presented a detailed instruction on the subject in his article. He reported on biologic reconnaissance and observation, laboratory

Card 1/2

L 09035-67

ACC NR: AP6032606

tests, and quarantine for units stationed in contaminated areas. The military authorities, services, and units responsible for action were indicated. Botulism was singled out as a particularly dangerous biologic agent requiring laboratory tests. [W050]

SUB CODE: 16/ SUBM DATE: 09Jan66/

Card 2/2 nat

JAWORSKI, Zdzislaw

JAWORSKI, Zdzislaw

Results of surgery in congenital dislocation of the hip in children.
Chir. narz. ruchu 22 no. 5:545-550 1957.

l. Z Kliniki Chirurgii Ortopedycznej Sz. Ak. Med. w Bytomiu. Kierownik:
prof. M. Garlicki.
(HIP, disloc.
congen., surg. in child., statist. (Pol))

ZAGROBELNY, Zdzislaw; CHRZANOWSKA, Maria; JAWORSKI, Zdzislaw;
SKORA, Klemens

Anesthesia in surgical therapy of arteriosclerosis obliterans
of lower extremities. Pol. przegl. chir. 37 no.9:868-871 S '65.

1. Z I Kliniki Chirurgicznej AM we Wroclawiu (Kierownik: prof.
dr. K. Czyzewski).

DOROBISZ, Tadeusz; MICHALSKI, Zbigniew; JAWORSKI, Zdzislaw; PAWLOWSKI,
Andrzej

Comparative studies on dog homologous aortic grafts preserved by
various means. Pat. polska 13 no.1:1-16 '62.

1. Z Pracowni Chirurgii Doswiadczałnej Kierownik: doc. dr T. Dorobisz
Z I Kliniki Chirurgicznej AM we Wrocławiu Kierownik: prof. dr.
K. Czyżewski Z Katedry Anatomii Patologicznej Wydz. Wet. WSR we
Wrocławiu Kierownik: prof. dr A. Zakrzewski.
(AORTA transpl)

CZYZEWSKI, Kazimierz; JAWORSKI, Zdzislaw; SZYDLOWSKI, Zygmunt

The mechanism of jaundice following ligation of the common
bile duct. Pol. przegl. chir. 35 no.7/8:761-762 '63.

l. Z I Kliniki Chirurgicznej AM we Wrocławiu Kierownik: prof.
dr K. Czyzewski i z L'Unité de Recherches Chirurgicales de
Lyon Kierownik: prof. dr P. Mallet-Guy.

(JAUNDICE, OBSTRUCTIVE)
(COMMON BILE DUCT)
(BILIRUBIN)
(BLOOD CHEMICAL ANALYSIS)
(LYMPH)

CZYZEWSKI, Kazimierz; JAWORSKI, Zdzislaw

Restoration of arterial patency of lower extremities in
arteriosclerosis. Pol. tyg. lek. 19 no.19:703-704 4 My '64.

1. Z I Kliniki Chirurgicznej Akademii Medycznej we Wrocławiu
(Kierownik: prof. dr K. Czyzowski).

JAWORSKI, Zdzislaw

Portal blood pressure in the rabbit in experimental fatty degeneration of the liver. Pol. tyg. lek. 19 no.19:713-715 4 My '64.

l. Z I Kliniki Chirurgicznej Akademii Medycznej we Wrocławiu
(kierownik: prof. dr K. Czyzewski).

L 4997-66

ACC NR: AP6000051

SOURCE CODE: P0/0046/65/010/005/0297/0302
30
23

AUTHOR: Jaworowski, Zbigniew—Yavorovski, Z.

ORG: Department of Radiobiology and Health Protection, Institute of Nuclear Research

TITLE: Content of radium D in human bones and hair

SOURCE: Nukleonika, v. 10, no. 5, 1965, 297-302

TOPIC TAGS: radiation doximetry, radium, bone, radiobiology, tissue physiology, lead, radioisotope

ABSTRACT: Radium D was determined in human bones and hair samples collected in 1963 in Warsaw. The average concentration of RaD in bones was found to be 0.041 pC/g wet bone and in hair 0.198 pC/g hair. These concentrations are 1.6 and 7 times higher, respectively, than in samples collected in 1960 in the London area and analyzed by the same method. This work has been carried out with the financial support of the International Atomic Energy Agency, research contract no. 212/RB. The author thanks Professor E. Kowalski for his encouragement and many helpful discussions. He also thanks Mrs. D. Kowczakowa for the technical aid. Orig. art. has: 7 figures, 1 table.

[NA]

SUB CODE: LS, NP / SUBM DATE: none / ORIG REF: 006 / OTH REF: 008

Card 1/1

09010320

CZYZEWSKI, Kazimierz; JAWORSKI, Zygmunt; OLESZKIEWICZ, Leopold

Restoration of the biliary tract and jejunum in recurrent
jaundice. Pol. przegl. chir. 35 no. 7/8: 816-818 '63.

l. Z I Kliniki Chirurgicznej AM we Wrocławiu Kierownik: prof.
dr K. Czyzewski.

(BILE DUCTS) (WOUNDS AND INJURIES)
(SURGERY, OPERATIVE) (CHOLECYSTECTOMY)
(JAUNDICE) (IATROGENIC DISEASE)

JAX, J.

"Ways of rationalizing work in granaries; a subject for discussion," Gospodarka
Zbozowa, Warszawa, Vol 5, No 4, Apr. 1954, p. 10.

SO: Eastern European Accessions List, Vol 3, No 11, Nov 1954, L.C.

JAX, J.

JAX, J. New cadres grow. p. 32.

Vol. 7, no. 1. Jan. 1956

GOSPODARKS ZBOZOWA

AGRICULTURE

Warszawa, Poland

So: East European Accession, Vol. 6, no. 2, Feb. 1957

JAX, J.

Let us carefully prepare ourselves for the grain purchasing campaign. p. 2. Which point of the grain purchase will prove to be the best one? P. 3, GOSPOLANKA ZEOLONA.
Vol. 7, No. 4, Apr. 1956. Warszawa

East European Accessions List (EEAL) Library of Congress
Vol. 5, No. 11, August 1956.

JAX, J.

JAX, J. After the examination for matriculation in the Secondary School of Economics in Projec. p. 27. Vol. 7, no. 8, Aug. 1956.
GOSPODARKA ZPZOWA. Warszawa, Poland.

SOURCE: East European Accessions List. (EFAL) Vol. 6, No. 4.--April 1957

JAX, J.

JAX, J. From the experiences of this year's grain purchase campaign. p. 4.
Vol. 7, no. 10, Oct. 1956. GOSPODARKA ZBOZOWA. Warszawa, Poland.

SOURCE: East European Accessions List (EEAL) Vol. 6, No. 4--April 1957

JAXA-BYKOWSKI, Wojciech, mgr. (ul.Sulkowicka 10 m 2, Warszawa 36, Poland)

Spectrographic analysis of cathode nickel. I. Determination
of magnesium. (To be contd.) Acta chimica Hung 30 no.3:329-334
'62.

1. Lampen- und Rohrwerke Rosa Luxemburg.

JAXA-BYKOWSKA, Elzbieta, mgr. (ul.Sulkowicka 10 m 2, Warszawa 36,
Poland); JAXA-BYKOWSKI, Wojciech, mgr. (ul.Sulkowicka 10
m 2, Warszawa 36, Poland)

Spectrographic analysis of cathode nickel. II. Determination
of silicium, iron, aluminum, manganese, and copper.
Acta chimica Hung 30 no.3:335-340 '62.

1. Lampen- und Rohrenwerke Rosa Luxemburg.

JAYCNA-ONYSKIEWICZ, T.; ZAJACZKOWSKI, S.

Observations on the dumping syndrome after partial gastrectomy for
peptic ulcer disease. Ann. Univ. Lublin; sec. D 6 no. 1-6:85-102 1951.
(CLML 23:2)

1. Of the First Surgical Clinic (Head--Docent Tadeusz Jacyna-Onyszkiewicz,
M.D.) of Lublin Medical Academy.

JAZBEC, I.

YUGOSLAVIA

V. GREGOROVIC, F. SKUSEK, L. SINK and I. JAZBEC (Affiliation not stated)

"First Cases of Puerperal Hepatic Coma in Herds of High-Producing
Dairy Cattle."

Belgrade, Veterinarski Glasnik, Vol 16, No 12, 1962: pp 1259-1264.

Abstract [German summary modified]: Detailed description of one of the 3 cases seen. Start 10 days postpartum; careful diagnostic and therapeutic efforts were unavailing. At necropsy, complete destruction of functional parenchyma of liver, with fatty infiltration; kidneys also affected to a minor extent. Suggested preventive measures: work animal hard after parturition, avoid feeding rich feeds in proteins and fats during this period. Five German, 3 Yugoslav references.

1/1

JAZBINSEK, Vilmos, okl. banyamernok

Study of the shield method winning in the Soviet Union;
shield winning tests in mine No.3 of the Komlo Coal
Mining Trust. Bany lap 95 no.5:300-310 My '62.

1. A III. Banyaüzem fomernöke, Komlo Szenbányaszati
Troszt, Komlo.

JAZDOVSZKIJ, V.I. [Yazdovskiu, V.I.]; GAZULOV, Sz.A. [Gazulov, S.A.];
ABONYI, Ivan [translator]

Certain medical and biological problems relating to manned
space flight. Fiz szemle 12 no.11:349-351 N '62.

1. Szovjetunio Orvostudomanyi Akademiaja (for Yazdovskiu and
Gazulov).

JAZDOWSKA, Bozenna; DOBROWOLSKI, Wojciech

Vascularization of the hypophysis in sheep. Endokr. Pol. 16
no. 3:269-282 My-Je'65.

1. Polish Academy of Sciences, Institute of Animal Physiology
and Nutrition, Jabłonna near Warszawa, Poland (Director: prof.
dr. J. Kielanowski) ; Department of Endocrinology (Head:
prof. dr. E. Domanski).

JAZDOWSKI, J.

"Carpentry. I."

p. 27 (Budownictwo Wiejskie) Vol. 9, no. 11, Nov. 1957
Warsaw, Poland

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,
April 1958

JAZDOWSKI, I.

"Roof trusses. (To be contd.)."

p. 26 (Budownictwo Wiejskie) Vol. 9, no. 12, Dec. 1957
Warsaw, Poland

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,
April 1958

JAZDOWSKI, J.

Roof trusses. II.

P. 26. (BUDOWNICTWO MIEJSKIE) (Warszawa, Poland) Vol. 10, no. 1, Jan. 1958

SO: Monthly Index of East European Accession (EEMI) LC Vol. 7, No. 5, 1958

JAZDZEWSKI, Krzysztof

Some notes on the bottom fauna of Puck Bay. Przegl zoolog
6 no.4:286-290 '62.

1. Instytut Zoologiczny Polskiej Akademii Nauk, Oddzial Lodz.

KULAMOWICZ, Antoni; JAZDZEWSKI, Krzysztof

Contribution to the taxonomy and distribution of *Phoxinus percnurus* (Pall.) (Cyprinidae) in Poland. Nauki matem przyrod Lodz no.7:141-152 '60.

1. Katedra Zoologii Systematycznej, Uniwersitet, Lodz.

JAZIENICKI, Boguslaw; WALTER, Tadeusz Walter.

Mass ~~Botulism~~. Przegl.epidem.Warsz. 9 no.2:95-99 1955.

1. Z Wojewodzkiej Stacji Sanitarno-Epidemiologicznej w Poznaniu
i Oddzialu Wewnetrznego Szpitala im. Ludwika Josefa Bierkowskiego
w Szamotulach.

(BOTULISM, epidemiology,
in Poland)

ROZWADOWSKA-DOWZENKO, Maria; JAZIENICKI, Boguslaw; GLENICKA, Paweł,
STASINSKI, Tadeusz

Evaluation of peripheral arteries in essential arterial hypertension
Polskie arch. med. wewn. 28 no.5:744-746 1958.

1. Z III Kliniki Chorob Wewnetrznych A.M. w Poznaniu. Kierownik:
prof. dr med. F. Labendzinski. Adres autora: Poznan, III Klinika
chorob Wewn. A.M., ul. Szkolna 8/12

(HYPERTENSION, physiol.

ballistocardiographic dterm. of peripheral arterial funct.
(Pol))

(BALLISTOCARDIOGRAPHY, in var. dis.

hypertension, determ. of peripheral arterial funct. (Pol))

OLEJNICZAK, Paweł, JAZIENICKI, Bogusław, ROZWADOWSKA-DOWZENKO, Maria
STASINSKI, Tadeusz

Status of blood vessels in diabetes based on ballistocardiographic tests.
Polskie arch. med. wewn. 28 no.5:746-748 1958.

1. Z III Kliniki Chorob Wewnętrznych A.M. w Poznaniu. Kierowniki:
prof. dr med. Labendzinski. Adres autorat: Poznań, III Klinika Chorob
Wewn. A.M., ul. Szkolna 8/12.

(DIABETES MELLITUS, physiol.
ballistocardiography (Pol))
(BALISTOCARDIOGRAPHY, in var dis.
diabetes mellitus (Pol))

BORSZEWSKI, Jerzy; ROZWADOWSKA-DOWZENKO, Maria; OLEJNICZAK, Paweł; JAZIENICKI, Bogusław; HRYNIWIECKI, Jan

Ballistocardiography following intra-arterial injection of oxygen in obliterative vascular lesions. Polskie arch. med. wewn. 28 no.5: 748-751 1958.

1. Z III Kliniki Chorob Wewnętrznych A.M. w Poznaniu Kierownik: prof. dr. med. F. Labendzinski i z III Kliniki Chirurgicznej A.M. w Poznaniu Kierownik: doc. dr med. J. Borszewski. Adres autorat: Poznań, ul. Szkolna 8/12.

(BALLISTOCARDIOGRAPHY, in var. dis.
peripheral vasc. dis., after intra-arterial oxygen
inject. (Pol))
(VASCULAR DISEASES, PERIPHERAL, physiology
oxygen in ballistocardiography, (Pol))

ROZWADOWSKA-DOWZENKO, Maria; STANSINSKI, Tadeusz; JAZIENIECK, Boguslaw; OLEJNICZAK, Paweł

Ballistocardiograms in hypertension. Polski tygod. lek. 13 no.26:998-1001 30 June 58.

1. (z III Kliniki Chorob Wewnętrznych Akademii Medycznej w Poznaniu;
kierownik: prof. dr med. Franciszek Labendzinski). Poznań, ul. Szkolna
8/12. III Klin. Chor. Wewn. A. M.

(HYPERTENSION, physiol.

ballistocardiography (Pol))

(BALLISTOCARDIOGRAPHY, in various dis.

hypertension (Pol))

STASINSKI, Tadeusz; JAZIENICKI, Boguslaw; CHODERA, Alfons

Experimental studies on the effect of certain drugs on blood supply and function of the myocardium. Postepy hig. med. dosw. 13 no.3:335-342 1959.
(HEART, pharmacol.)

FENRYCH, Wladyslaw; JAZIENICKI, Boguslaw; MACKIEWICZ, Stefan; MACKIEWICZ,
Urszula; TWARDOWSKI, Krzysztof

Separation of human serum proteins by means of an immuno-chemical
method. Polski tygod. lek. 14 no. 44:1937-1939 2 Nov 59.

1. (Z III Kliniki Chorob Wewnętrznych A. M. w Poznaniu; kierownik:
prof. dr F. Labendzinski i z pracowni Farmakodynamiki A. M. w
Poznaniu; kierownik: prof. dr J. Dadlez).
(BLOOD PROTEINS, chem.)

MACKIEWICZ, Stefan; FENRYCH, Wladyslaw; JAZIENICKI, Boguslaw; MACKIEWICZ, Aniela

Immuno-electrophoretic studies on proteins in the blood serum and
exudates in patients with rheumatism. Reumatologia Polska no.3:
129-136 '60.

I. Z III Kliniki Chorob Wewnętrznych AM w Poznaniu Kierownik: prof.
dr F. Labendzinski Z Pracowni Farmakodynamiki AN w Poznaniu Kierow-
nik: prof. dr J. Dadlez

(RHEUMATISM metabolism)

(BLOOD PROTEINS)

(EXUDATES AND TRANSUDATES metab)

(PROTEINS metab)

FENRYCH, Wladyslaw; JAZIENICKI, Boguslaw; ROZWADOWSKA-DOWZENKO, Maria

Observation on the immuno-electrophoretic picture of serum proteins
in patients treated with adrenal cortex hormones. Polskie arch.
med.wewn. 30 no. 6:792-794 '60.

I. z III Kliniki Chorob Wewnetrznych A.M. w Poznaniu P.o. Kierownika
Kliniki: doc. dr med. M.Rozwadowska-Dowzenko
(ADRENAL CORTEX HORMONES pharmacol)
(BLOODPROTEINS pharmacol)

CHODERA, Alfons; STANSINSKI, Tadeusz; JAZIENICKI, Boguslaw

Studies on the effect of chlorpromazine on experimental autonomic heart disorders in rabbits. Polskie arch. med. wewnetrz. 30 no.12: 1479-1488 '60.

1. Z III Kliniki Chorob Wewnętrznych Akademii Medycznej w Poznaniu
p.o. Kierownik: doc. dr med. M. Roswadowska-Dowzenko. Z Zakładu Farmakologii A.M. w Poznaniu Kierownik: prof. dr med. J. Dadlez.

(CHLORPROMAZINE pharmacol) (HEART pharmacol)

ROZWADOWSKA-DOWZENKO, Maria; JAZIENNICKI, Boguslaw; OLEJNICZAK, Paweł

Significance of ballistocardiographic studies in prognosis of
myocardial infarct. Polskie arch.med.wewn. 30 no.9:1177-1183

1. Z III Kliniki Chorób Wewnętrznych A.M. w Poznaniu p.o.
Kierownika: doc. dr med. M.Rozwadowska-Dowzenko
(BALLISTOCARDIOGRAPHY)
(MYOCARDIAL INFARCT diag)

JAZIENICKI, Boguslaw

Physical analysis of the circulatory system in patients
recovering from myocardial infarct. Poznan. tow. przyjac. nauk
wydz. lek. 26:181-211 '63.

(MYOCARDIAL INFARCT) (ELECTROCARDIOGRAPHY)
(PHONOCARDIOGRAPHY) (BALLISTOCARDIOGRAPHY)
(PLETHYSMOGRAPHY)

JAZLOWIECKI, A.

Broaching the multigrooved splines by means of deep cutting. p. 30.
(MECHANIK. Poland Vol. 30, no. 1. Jan. 1957)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 7, July 1967, Uncl.

JAZLOWIECKI, A.

Rough cutting of wheels for Fiat-Mammano gears. p. 265.

MECHANIK. Warszawa, Poland, Vol. 12, nos. 1-2, 7-9, 12; Jan.-Feb., July-Sept., Dec. 1957.

Monthly List of East European Accessions (EEAJ) LC, Vol. 9, no. 2, Feb. 1960.
Uncl.

JAZLOWIECKI, Henryk, mgr inz.

Engineers and technicians employed in the chemical industry in
the U.S.A., France, and the German Federal Republic. Chemik 18
no.2:58-61 F '65.

1. Department of Economic Research and Analyses of the Institute
of General Chemistry, Warsaw.

BLAIM,K.; JAZWIERSKA-SLUSARZYZK, M.

Influence of boron on the coumarin content in sweet clover
(Melilotus albus). Rocznik rolnikowski 89 no.1:131-138 '64

1. Biochemical Laboratory, Institute of Cultivation, Fertilization and Soil Science, Pulawy.

EDWARD JAZWINSKI

POLAND / Chemical Technology, Chemical Products and
Their Application, Part 3. - Food Industry. H

Abs Jour: Ref Zhur-Khimiya, No 18, 1958, 62764.

Author : Edward Jazwinski.

Inst : Not given.

Title : Technical Progress in Industry of Alimentary
Concentrates in 1958.

Orig Pub: Przetwor. owoc.-warz. i koncentr., 1958, 2,
No 1, 1 - 3.

Abstract: No abstract.

Card 1/1

SUB CODE: 11/ SUBM DATE: none

Card 1/1

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619610003-5

JAZWINSKI, S.

The feeding of castings under pressure. p. 45.

ARCHIWUM HUTNICTWA. (Polska Akademia Nauk, Komitet Hutnictwa) Warszawa, Poland.
Vol. 4, no. 1, 1959.

Monthly list of East European Accessions Index (EEAI), LC, Vol. 8, no. 6, June 1959
uncl.a.

KRUPKOWSKI, Aleksander; JAZWINSKI, Stanislaw

Present problems of metallurgy. Nauka polska 12 no. 3;
13-22 My-Je '64.

1. Member of the Polish Academy of Sciences (for Krupkowski).

EXCERPTA MEDICA Sec 15 Vol 12/6 Chest Dis. June 59

1551. LATE RESULT OF ACRYLIC REPLACEMENT ARTHROPLASTY OF THE
HIP JOINT IN A CASE OF TUBERCULOUS ARTHRITIS - Późny wynik
plastyki stawu biodrowego z użyciem endoprotezy akrylowej główkowej
udowej zastosowanej w przypadku gruźlicy biodra - Jazykow D.K.
CHIR. NARZAD. RUCHU 1958, 33/3 (271-273)

A case of chondromatosis of the hip joint associated with tb of the femoral head,
in which arthroplasty with the use of an acrylic endoprosthesis was performed, is
reported. As soon as the diagnosis of tuberculous arthritis was made, treatment
with streptomycin and PAS was started. Two years after operation a sinus arose
in the scar. It healed within the next 2 yr.; 4.5 yr. after the arthroplasty function
of the hip joint was satisfactory; there were no signs of inflammation and there was
a range of flexion of some 30 degrees. The patient could walk freely and easily and
was able to assume a crouching position.

(IX, 15, 19)

JDLOWSKI Jan.

Severe pulmonary hemorrhages in cardiac defects. Przegl. lek.,
Krakow 10 no.10/281-285 1954.

1. Z III Kliniki Chorob Wewnętrznych Akademii Medycznej we
Wrocławiu. Kierownik: prof. dr E.Szczełklik.

(HEMORRHAGE,

lungs, in congen. heart dis.)

(LUNGS, hemorrhage,

in congen. heart dis.)

(CARDIOVASCULAR DEFECTS, CONGENITAL, complications,

lung hemorrh.)

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619610003-5

JEMAN, A.

"The production of cupreous oxide in Yugoslavia." p. 11. (KEMIJA U INDUSTRIJI, Vol. 2, no. 1, 1953, Zagreb.)

SO: Monthly List of East European Accessions, Vol. 2, #3, Library of Congress
August, 1953, Uncl.

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619610003-5"

JEAN, A.

Problems of organization of the means for protection of plants in our country. Izvestaji. p. C-36. KEMJA U INDUSTRII. Vol. 3, No. 12, Dec. 1954. Beograd.

SOURCE: East European Accessions List (EEAL), Library of Congress, Vol. 4, No. 12, Dec. 1955.

JF Hay, H.

YUGOSLAVIA/Chemical Technology. - Chemical Products and Their Applications -- Pesticides. I-7

Abs Jour : Ref Zhur - Khimiya, No 3, 1957, 8829

Author : Jean, A.

Inst :

Title : The Utilization of Sunlight in the Production of BHC

Orig Pub : Kemija u industriji, 1956, 5, No 1, 5-6 (in Croatian with summaries in German, English, and French)

Abstract : The sunlight-activated chlorination of benzene to form BHC is described. The apparatus used consists of a system of glass condensers. The process is regulated by the cooling or heating of various parts of the system or by the interruption of the supply of light energy.

Card 1/1

JEAN, Alfred, prof.

Testing substances for the determination of the temperature of tools.
Kem ind 9 no.10:670'60.

1. "Chromos", Zagreb.

JEAN, Alfred, ing.

Is there any possibility for a simple examination of lacquer?
Kem Ind 10 no. 48 Suppl. C- 37-39 Ap '61.

1. "Chromos", Zagreb.

JEAN, A., prof.

From the field of the examination of lacquers, Kem ind 10 no.10:351
0 '61.

(Lacquer and lacquering)

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619610003-5

JEAN, Alfred

Measurement of the viscosity of coatings. Kem ini 10
no.12:502-503 D '61.

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619610003-5"

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619610003-5

JEAN, Alfred; GALEKOVIC, V.

Examination of the durability of film properties under various
atmospheric conditions. Kem ind 10 no.12:504-505 D '61.

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619610003-5"

JEAN, Alfred, prof.

How to measure the properties of the lackers which are hard
to define. Kemija u industriji no. 5:289-290 My '62.

JEAN, A., prof.

On what depends the efficiency of protective coatings, and how
we can measure it. Kemija u industriji 11 no.7:416 J1 '62.

A.

JEAN, H., prof.

Essence of the problem of electroinsulating lacquers and plastic materials. Kem ind. 11 no.12:717-718 D '62.

JEAN, Alfred, prof. (zagreb)

Recovery of silver waste from Ind 12 no. 124893-897 D 163.

JEAN, A., prof.; SIDAR, Vera, prof.

Electrostatic spraying of varnishes. Kem ind 13 no. 1: 34-36
Ja '64.

Resistance of protective coatings to wear; meaning and
application. Ibid.: 40-41.

JEANPLONG, Jozsef

An interesting weed association in the western part of Orseg.
Botan kozl 48 no.1/2:101-105 '59.

1. Agrartudomanyi Egyetem Növnytani es Növnyelettani Tanszeke,
Godollo.

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619610003-5

JEANPLONG, Jozsef

Outlines from the flood area meadows of the Raba's frontier zone.
Botan kozl 48 no.3/4:289-299 '60. (MIRA 15:8)

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619610003-5"

JEANPLONG, Jozsef

The Vrabelyi Herbarium in the possession of the University
of Agricultural Sciences. Botan kozl 49 no.1/2:122-123 '61.

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619610003-5

JEANPLONG, Jozsef, dr., egyetemi adjunktus

"Grasses" by R. Kiffmann. Reviewed by Jozsef Jeanplong.
Term tud kozl 7 no.10:478 0 '63.

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619610003-5"

JEANPLONG, Jozsef

My botanical study trip to the Democratic Republic of Vietnam.
Botan kozl 50 no.2:79-83 J1 '63.

1. Agrartudomanyi Egyetem Növnytani Tanszéke, Godollo.

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619610003-5

JEANPLONG, Jozsef, dr.

Jungles and savannas in Vietnam. Elovilag 8 no. 626-30
N-D#63.

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619610003-5"

BUDEANU, Elena; JEANRENAUD, Angela

Contributions to the pedagogic aspect of students of chemistry.
Pt.1. Aiai St Jassy I 10 no.:97-103 '64.

1. Submitted October 26-27, 1963.

Jeanrenaud, E.

RUMANIA/Plant Physiology - Growth and Development

I.

Abs Jour : Ref Zhur - Biol., № 13, 1953, 82039

Author : Jeanrenaud, Elena., Soare, Florica

Inst : Jassy University

Title : Determination of the Physiological Action on Plants of Some Derivatives of Phenoxyacetic, Guaiaoxycyacetic and Naphthoxyacetic Acids.

Orig Pub : An. stiint. Univ. Jasi, 1956, Sec. 2, 2, № 2, 39-59

Abstract : The action of new derivatives of phenoxyacetic, guaiacoxycyacetic and naphthoxyacetic acids: 2 - benzylphenoxyacetic, 2-benzyl-4-chlorophenoxyacetic, chloroguaiaoxycyacetic, 1-methyl (β -naphthoxyacetic), α , α - methylene - bis (β -naphthoxyacetic) acids on the growth of seedlings of corn and melon was studied by means of the Ganar method. The replacement of the methyl radical by benzyl radical

Card 1/2

JEANRENAUD, E.; SOARE, F.; RAIANU, O.

Determination of the action of some chemical substances upon the growth of the roots of maize and beans. p. 15.

ANALELE STIINTIFICE. SECTIUNEA II: STIINTE NATURALE. Iasi. Rumania.
Vol. 5, no. 1, 1952.

Monthly List of East European Accessions (EEAI) LC, Vol. 9, no. 1,
January 1960.

Uncl.

JEANRENAUD, Elena; ZANVETOR, Francisco

Correlation between the hydric conditions and the intensity of
respiration of certain plants of the littoral, surrounding
Agigea Station, Constanca. Anal St Jassy II 10:43-62 '64.

1. Submitted October 26-28, 1962.

Jeanrenaud, P.

RUMANIA/Cosmochemistry - Geochemistry. Hydrochemistry.

D.

Abs Jour : Ref Zhur - Khimiya, No 9, 1957, 30408

Author : Savul, M., Ababi, V., Jeanrenaud, P. (2)
Savul, M., Ciortan-Movileanu, A. (3)

Inst : Rumanian Academy of Sciences

Title : Geochemical Investigations of Limestones and Dolomites
of Eastern Carpathians. 2. Triassic Limestones and
Dolomites of the Mesozoic Crystalline Zone of Haghimas
Mountains. 3. Limestones and Dolomites of Crystalline
Zone of Bistritz.

Orig Pub : Studii si cercetari stiint. Acad. RPR. Fil. Iasi, 1955,
6, No 3-4, 123-136; 189-205

Abst : II. In the investigated complex considerably predominant
are lime dolomites and limestones with varying content
of HCl-insoluble residue. A certain correlation was no-
ted between the amount of this residue and the amount
of Fe. A correlation has been made of individual

Card 1/2

RUMANIA/Cosmochemistry. Geochemistry. Hydrochemistry.

D.

Abs Jour : Ref Zhur - Khimiya, No 9, 1957, 30408

carbonate zones in accordance with chemical and petrographic indices.

III. It was ascertained, on the basis of 60 chemical analyses, that in the above-stated area are present pure limestones, pure dolomites, lime-dolomites and that dolomitic limestones are entirely absent. Most dolomites contain 5-10% free CaCO_3 , but in the limestones almost no MgCO_3 is found. The FeCO_3 content reaches 0.5% in limestones and 2.5% in dolomites. A relationship has been ascertained between the Ca:Mg ratio and the geological age.

Part 1 see RZhKhim, 1956, 50563.

Card 2/2

COUNTRY	: RUMANIA
CATEGORY	: Chemical Technology, Chemical Products and Their Applications. Caoutchouc. Natural and*
ABS. JOUR.	: RZKhim., No. 23 1959, No. 84211
AUTHOR	: Jehac, C.; Bunghinz, S.
INST:	: -
TITLE	: Application of Butadiene-Styrol Polymers, Plasticized with Oil (Buna OP) in the Rumanian Rubber Industry.
ORIG. PUB.	: Ind. usoara, 1958, 5, No 7, 270-272
ABSTRACT	: The plasticizing of Buna S-3 and SKS-30 rubber is affected with the use of petroleum residue (commercial E-5 grade), having the following properties: specific gravity (15°), 0.995- -1.015, flash point 245-270°, pour point of -40 to + 45°, viscosity (Engler) at 50° 10-15° ash > 0.2%, water content, nil. Plasticizing is achieved in a mixer, the quantity of E-5 is 40% basis rubber. Conditions employed: *Synthetic Rubber.
CARD:	: 1/2

H - 133

JEANRENAUD, P.

Contributions to the study of the strata of fresh water fauna
in the Sarmatian of the Moldavian Platform. Anal St Jassy II
9:39-58 '63.

JEBAK, C.

Technical rubber packings of the best quality for the machinery-construction industry. p.67.

INDUSTRIA USCARA. (Asociatia Stiintifica a Inginerilor si Tehnicienilor din Romania si Departamentul Industriei Usoare din Ministerului Industriei Bunurilor de Consum) Bucuresti, Romania. Vol. 6, no. 2, Feb. 1959.

Monthly List of East European Accessions (EEAI) IC, Vol. 8, no. 7, July 1959

Uncl.

KLIMA, Milos; JEBAVA, Rizena

State of the anterior segment of the vitreous body following
cataract extraction. Cesk. ofth. 16 no.2:121-125 Mr. '60

1. Katedra ocního lekarství LF KU v Hradci Králové, prednosta prof.
MUDr. Milos Klíma.
(CATARACT EXTRACTION)
(VITREOUS BODY)

REHAK, Svatopluk; JEBAVA, Ruzena

Disorders in color perception in diseases of the optic tract.
Sborn. ved.-prac. lek. fak. Karlov. univ. (Hradec Králové) 4 no.2:
203-207 '61.

1. Ocni klinika; prednosta prof. MUDr. M. Klima.
(COLOR PERCEPTION) (PITUITARY GLAND neoplasms)
(BRAIN NEOPLASMS physiol.)

JEBAVA, Ruzena

Eyelashes as intraocular foreign bodies. Cesk.oftth.17 no.1:
24-27 Ja '61.

1. Ocní klinika lekarske fakulty University Karlovy v Hradci
Kralove, prednosta prof. MUDr. Milos Klima.
(EYE for bodies)
(EYELASHES)

HRADIL, Ilja; JEBAVY, Zdenek; POSPISIL, Milan

Contribution to the histochemistry of hyperplastic gingivitis. Sborn.
ved. prac. lek. fak. Karlov. univ. (Hrad Kral) 4 no.3:317-322 '61.

1. Katedra histologie s embryologii; prednosta prof. MUDr. et RNDr.
V. Vrtis Stomatologicka klinika; prednosta doc. MUDr. L. Sazama
Katedra anatomie; prednosta prof. Dr. Sc. MUDr. J. Hromada.

(GINGIVITIS chem)

JEBAVY, Zdenek

SURNAME, Given Names

Country: Czechoslovakia

Academic Degrees:

Affiliation: Stomatology Clinic (Stomatologicka klinika) KU (Charles University, Karlove universita) Head /prednosta/ L. SAZAMA, MD Docent

Source: Prague, Prakticky Zubni Lekarstvi, Vol 9, No 8, Oct 1961; pp249-252

Data: "Jaw Fractures in Agriculture"

JEBAVY, Zdenek MSDr

SICHA, Vladimir MSDr, CSc /not identified/

JEBAVY, Zdenek
SURNAME, Given Names



Country: Czechoslovakia

Academic Degrees: given

Hradec Kralovy

Affiliation: Department of Periodontology, Stomatology Clinic, Charles University
(Parodontologni odd. stomatol. kliniky KU)/Director Docent L. SAZAMA, MD/

Source: Prague, Ceskoslovenska Stomatologie, Vol 61, No 4, July 61; pp 315-317

Data: "Histochemical Studies of the Gums (Literature Review)."

JEBAVY, Z.

- (29)
- | | |
|---|--|
| Prague, Prague, Bohemia, 400 71, No. 2, April 52
Copyright, State Medical Publishing House, Stern, director
name unknown, Praha, Czechoslovakia | |
| (29) | |
| 1. "Prestige" as a synonym in the White Book Center
and adjacent area.
a. Dr. Josef Garlicky and Adjacent area.
b. Dr. J. Stachyra, Director of the Institute of
Pathology, Director of the Institute of Surgery,
Dr. Stachyra, Director of the Institute of Radiology, Head
of the First Clinic of Internal Medicine (1. internal clinic),
the First Clinic of Internal Medicine (2. internal clinic),
Prof. Dr. J. Šimonek, Director of the Clinic of
Pneumology and Docent P. Chmelik, Internist, proprietor
of General Proprietary (Alimenta), internal proprietor;
Dr. Šimonek, "Gastritis and Peptic Ulcer," pp
65-71. | |
| 2. "Society" as a synonym in the White Book Center
of Czechia in children aged up to 12 years (theoretical
dentist, personal dental laboratory) of Dr. L. Krejcar, active researcher
and author of scientific publications, dental magazine "Dental
Periodicals," "Caries and tooth decay," "Dental materials,"
etc., H. Prochazka, M.D., director (proximate) pp 72-75. | |
| 3. "Spurious Strength of Space Arms," PRECEDE Research Unit, Bureau
of Space Research pp 17-18. | |
| 4. "Influence of the Czechoslovak Scientific and Technical Institute
(MOTOCHEM) on the Production of Chemical Industry, Under
whose direction the Faculty of Chemical Engineering at
Brno University of Technology, Faculty of Chemical Engineering
(obtained) pp 71-83. | |
| 5. "Selected Article for Czechoslovak Scientific and Technical Institute
(MOTOCHEM) on the Faculty of Chemical Engineering Under
whose direction the Faculty of Chemical Engineering at
Brno University of Technology, Faculty of Chemical Engineering
(obtained) pp 83-92. | |
| 6. "Total production in Chemistry in Czechoslovakia," Bulletin FRIAA, Jan 1952,
Prof. Dr. J. Šimonek, Director of the Institute of Chemistry, Glomerak
School (Laboratory) using new dosing volumetric glassware,
Institute for Advanced Training, Director pp 83-92.
Inst. Prof. Dr. T. Jungwiert, Director pp 83-92.
Inst. Prof. Dr. J. Šimonek, Director of the Institute of Chemistry
and its main functions, a. "Synthesis" in practice, b. "synthesis
in article by J. Šimonek, Director of Technical
Services, No. 7, 1952, Vol. 1, "new Economic Research
Sciences Work, Faculty and Institute of Research
Institute of Occupations, Institute pp 89. | |
| 7. "Evaluation of results by means of average and using Octa-2
method, Materials in the Czechoslovakian industrial laboratory workers
(overall labor force) and the number of individuals in industrial production
units, see No 1, director pp 89-91. | |

42

JEBAVY 2.

JEBAVY, Z.

CISR

Stomatological clinic of the Medical Faculty of Charles University
(Stomatologicka klinika lekarske fakulty KU), Hradec Králové, director:
Prof. Dr. L. Sesama, CS

Prague, Ceskoslovenska Stomatologie, No 2, 1963, pp 84-88

"Oral Changes in Lead Poisoning and their Diagnosis"

CZECHOSLOVAKIA

JEBAVY, Z.

Stomatological Ward of the Hospital with Polyclinic
(Stomatologické oddelení nemocnice s poliklinikou),
Kolín

Prague, Ceskoslovenska stomatologie, No 4, 1963, pp 268-
270

"Publications from the Field of Stomatology in Czech
Medical and Scientific Journals in 1850-1919."

JEBAVY, Zdenek; BARTOS, Vladimir; NERAD, Vladimir; SKAUNIC, Vladimir;
~~FIXA~~, Bohumil; KOMARKOVA, Olga; SAZMOVA, Vera; HRADSKY, Mikulas.

Analysis of salivary secretion and some electrolytes in the
saliva in relation to age. Sborn. ved. prac. lek. fak. Karlov.
univ. (Hrad. Kral.) 6 no. 5: suppl. 609-618 '63

1. Stomatologicka klinika (prednosta: prof. MUDr. L.Sazama, CSc.);
I. interni klinika (prednosta: prof. MUDr. F.Cernik) a II. in-
terni klinika (prednosta: prof. MUDr. V. Jurkovic), Karlova
Universita v Hradci Kralove.

JEBAVY, Z., MSDr.

Publications on stomatological subjects in Czechoslovak medical journals from 1919-1945. Cesk. stomat. 65 no.3:209-212 My'65.

1. Stomatologicke oddeleni nemocnice s poliklinikou v Koline (vedouci: MSDr. Z. Jebavy).

JECEK, F.

Ten years of swine breeding for industrial purposes. p. 9.

GOSPODARKA MIESNA. (Polskie Wydawnictwa Gospodarcze) Warszawa, Poland
Vol. 11, no. 9, Sept. 1959

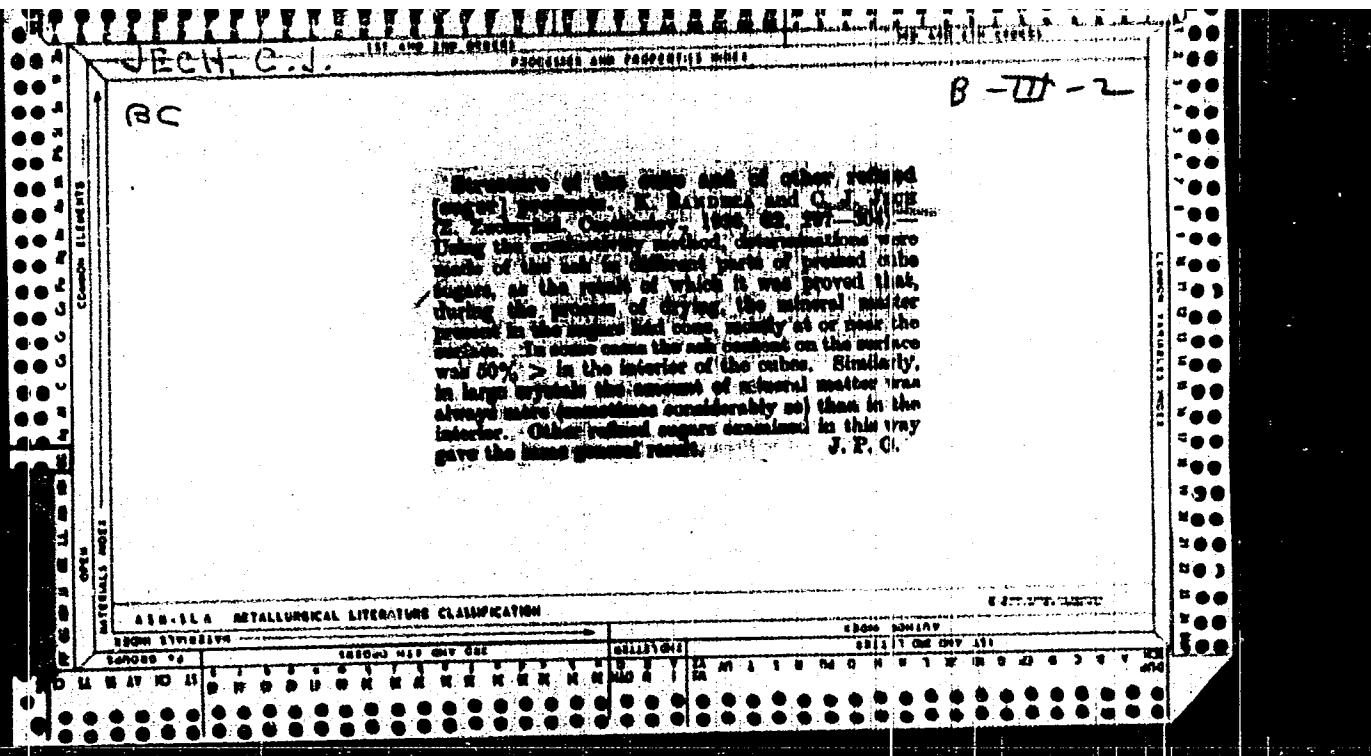
Monthly list of East European Accessions. (EEAI) LC. Vol. 9, no. 1,
Jan. 1960

Uncl.

JECHECH, C.J.		1ST AND 2ND ORDERS	PROCESSES AND PROPERTIES INDEX	
	CA			
			The structure of sugar cubes and of refined products. K. Sandera and C. J. Jech. <i>Listy Cukrovar</i> , 36, 135-41 (1937).—In a moist, strong-refined flour 28, fine crystals 66, and a heavy liquor 6% pressed into 5-g. tablets and dried at 20°, 60° or 106° for 3-24 hrs., the authors found (by means of elec. cond. measurements) that during the drying the salt was concn. near or upon the surface of the tablet. Dried at 20° for 24 hrs. and then at 106° for 3 hrs. the salt concn. on the surface of the tablet was 30% greater than that within the tablet; the other methods of drying had a similar but smaller effect upon the salt distribution. In cubes from a refinery the corners con- tained 8-22% more ash than the interior of the cube. In com. sugar prisms the midway points on the vertical long edges were low in ash content; the upper corners contained 4-41% more ash than the midway points, and the lower corners contained more ash than the upper corners and had 8-83% more ash than the midway points. In long prisms the ash content was highest in the corners and decreased along the 4 long edges attaining a min. at the middle. In other products (colored, poured and damaged goods, tips of cones, etc.) the ash was concn. upon the surface but was distributed irregularly. In a single large sugar crystal the ash concn. on the surface was 35-95% higher than in the interior. The size of the grains did not det. The extent of the concn. of the ash: large grains had 56% more ash on the surface	28
			ASH-SLA METALLURGICAL LITERATURE CLASSIFICATION	
			IRON ALLOYS	
			STEELS	
			METALS	
			NON-METALS	
			REFRACTORIES	
			WELDING	
			TESTS	
			GENERAL	

than in the interior; small grains from the sugar had 54% more ash on the surface than in the interior. Special "bridge" cubes had 25-30% more ash on the surface than in the interior, but after they had been moistened with 90% EtOH this ash difference became 79%.

Frank Marosh



JECH, J.

The structure of cubes and of other refined products.
K. Sandera and J. Ječh. Z. Zuckerind. technolog. Rep.
62, 297-304(1930);—See C. A. 32 3184f. F. M.

28

AMERICAN METALLURGICAL LITERATURE CLASSIFICATION

JECH, C

Nuclear Physics
Methods of Measuring

372. Determination of the Range of α -particles by the Decomposition of Potassium Iodide.
by C. Jech, Collection of Czech Chemical Communications, 12, p. 381-383, 1947.

The range of α -particles was determined by measuring the width of the reddish stripes which developed at the boundary of a starch paste containing 20% KI with the radioactive material. The thickness of the stripe was 34 μ for ^{210}Po , 30 μ for Ra A, and 47 μ for Ra C'. In view of the inaccuracy of the method there is good agreement with other methods for determining the range of α -particles in water. (CA)

AEC JECH, C.
GTPR

RADIOGRAPHY

879. Surface radiography with alpha rays, by C. Joch, Nature, 161, p. 314,
February 28, 1948.

Short-lived atoms of radium A, B, C, and C' are deposited on surfaces of
objects which come in contact with radon. By using the fact that the emulsion
of a photographic plate is blackened by alpha particles emitted by radium A,
C, and C', radioautographs of a wing of a butterfly and of polished surfaces
of different kinds of wood were obtained. TID

B A JECH, C

1279. Detection of radioactive substances in air by means of nuclear emulsions. C. Jech (Coll. Traev. chim. Tchchosl., 1960, 18, 719-722). The radioactive material is collected, together with atm. dust, on the surface of Ilford C2 emulsion by aspirating the saturated air at high velocity through a jet dust-counter. The number of tracks under the dust-spot on the developed plate is proportional to the radioactive content over the range 10^{-10} to 10^{-11} c. per c.c. Aerosols of long-life α -active material (U , Pu) and (using electron-sensitive emulsion) artificial solid β -emitters may thus be detected in the air.

W. J. BAKER.

C. A. JECH, C.

3A

Double development of nuclear emulsions. C. Jech
(State Radiotherapy Inst., Praha-Bubovka, Czech.) /Phys.
Rev. 80, 739-60 (1950).—A fine aq. suspension of Io (Th^{232})

was deposited on the surface of an Ilford C 2 emulsion. After 24 hrs. the plate was developed in ID-19 developer in the usual manner for 10 min., washed, and dried without being fixed. After another 24 hrs. the plate was developed 2 min. with the same developer, treated with AcOH and fixed. The breadth of the track shows the day on which it occurred. Probably 3 or more developments and time intervals as short as a few min. can be used. G. M. Petty

JECH, C.

Inhalation of radioactive aerosols and its prevention. Acta. radiol.
cancer. bohem. 5 no.3-4:45-49 Dec 51. (CML 21:4)

l. Of the Physics Department (Director—Docent F. Behounek, M.D.) of
the State Radiotherapeutic Institute, Prague-Bubovka.

CA JECH, C.

319

Detection of radioactive substances in the air with nuclear emulsions. (Czech). Collection Czechoslov. Chem. Commun. 15, 719-22 (1951) (in English).—Small amounts of radioactive substances in the air are detected by means of Ilford C2 nuclear research plates. The air to be examined is saturated with H₂O vapor by means of a moist filter paper and pours at a considerable velocity through a 0.2-mm. jet onto the emulsion plate. The jet system is connected to an evacuated chamber and the dust particles are caused to adhere to the emulsion after colliding with it under a great force. After development of the plate the tracks are observed with a microscope. Detection of 10⁻¹⁰ c./cc. of radioactive deposits is possible. G. E. Klein

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619610003-5

Radioactive materials, Cr, U,
Prague, Czechoslovakia
protective measures against health

Czech: Alfa, v. 1
20193
Review of
References:
1. J. Urbánek

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619610003-5"